L	Hits	Search Text	DB	Time stamp
Number				
1	21730	(ir or infra adj red or infrared) and	USPAT	2002/05/20
1		pigment\$1		14:07
2	280	(ir or infra adj red or infrared) and	USPAT	2002/05/20
		(pigment\$1 same zinc adj sulfide)		15:04
3	101		USPAT	2002/05/20
		(polyethylene)		15:42
4	1508	pigment\$1 same react\$5 same substrate\$1	USPAT	2002/05/20
				15:15
5 '	826	pigment\$1 same react\$5 same substrate\$1	USPAT	2002/05/20
		same coat\$4		15:32
6	0	zinc adj sulfide\$1 same react\$5 same	USPAT	2002/05/20
		substrate\$1 same polyethlene		15:41
7	0	1	USPAT	2002/05/20
		polyethlene		15:37
8	2		USPAT	2002/05/20
				15:38
9	52	zinc adj sulfide\$1 same react\$5 same	USPAT	2002/05/20
		polymer\$1		15:38
10	0	zinc adj sulfide\$1 same react\$5 same	EPO; JPO;	2002/05/20
		substrate\$1 same polyethlene	DERWENT;	15:41
			IBM TDB	
11	4	(pigment\$1 same zinc adj sulfide) same	EPO; JPO;	2002/05/20
-		(polyethylene)	DERWENT;	15:42
			IBM TDB	

T 31	1 112.6.	Control m		
L Number	Hits 25597		DB	Time stamp
_	:	pigment\$6 and (degrad\$6 or photodegrad\$6 or photo adj degrad\$6)	USPAT	2001/11/13 14:49
2	153	pigment\$6 same (degrad\$6 or photodegrad\$6 or photo adj degrad\$6) same polyethylene\$1	USPAT	2001/11/13 15:26
3	37	pigment\$6 same polyethylene\$1 and (windshield\$1 or wind adj shield\$1)	USPAT	2001/11/13 15:29
4	0	chernichovski-nahum\$.in.	USPAT	2001/11/13 15:35
5	0	, <b>,</b>	USPAT	2001/11/13 15:35
12	15	photochromic same pigment\$1 same (ir or infrared or infra adj red)	USPAT	2001/11/13 15:56
-	181	passive adj infrared adj detector\$1	USPAT	2001/11/08 10:30
-	94	(passive adj infrared adj detector\$1) and (color\$1 or pigment\$1 or filter\$1)	USPAT	2001/11/06 17:33
-	8	("3203306"   "3631434"   "3760399"     "3839640"   "4024397"   "4052616"     "4087688"   "4115701").PN.	USPAT	2001/11/06 17:24
-	8	("3203306"   "3631434"   "3760399"     "3839640"   "4024397"   "4052616"	USPAT	2001/11/06 17:24
	10	"4087688"   "4115701").PN.		2000 400 400 400 400
_	42 8	("3949259"   "4199218"   "4229066"	USPAT USPAT	2001/11/06 17:25 2001/11/06 17:28
	1	"4245217"   "4321594"   "4792685"   "4939359"   "5424718").PN.	HODAE	2001/11/05 17 25
_	1 11	5608220.URPN.   (passive adj infrared adj detector\$1) and	USPAT	2001/11/06 17:31
		(polyethylene)	USPAT	2001/11/06 17:35
	2734	polyethylene same (infrared or ir or infra adj red)	USPAT	2001/11/06 17:36
_	782	(polyethylene same (infrared or ir or infra adj red)) and pigment\$1	USPAT	2001/11/06 17:36
_	561	((polyethylene same (infrared or ir or infra adj red)) and pigment\$1) and (reaction\$1 or reacting)	USPAT	2001/11/13 15:34
- '	5644	polyethylene and (infrared or ir or infra adj red) and pigment\$5 and zinc	USPAT	2001/11/07 08:57
_	2421	polyethylene and (infrared or ir or infra adj red) and pigment\$5 and (zinc adj sulfide or zinc adj oxide)	USPAT	2001/11/07 09:00
_	1003	polyethylene and (infrared or ir or infra adj red) and pigment\$5 same (zinc adj sulfide or zinc adj oxide)	USPAT	2001/11/07 09:02
_	305	polyethylene and (infrared or ir or infra adj red) and pigment\$5 same (zinc adj	USPAT	2001/11/07 09:07
-	426	sulfide or zinc adj oxide) and (oxidat\$4) polyethylene and (infrared or ir or infra adj red) and pigment\$5 same (zinc adj sulfide or zinc adj oxide) and (oxidat\$4	USPAT	2001/11/07 12:45
-	0	or oxidiz\$6) polyethylene and (infrared or ir or infra adj red) and pigment\$5 same (zinc adj	EPO; JPO; DERWENT;	2001/11/07 12:47
		<pre>sulfide or zinc adj oxide) and (oxidat\$4 or oxidiz\$6)</pre>	IBM TDB	
_	519	<pre>polyethylene and (infrared or ir or infra adj red) and pigment\$5 same (oxidat\$4 or oxidiz\$6)</pre>	USPAT	2001/11/07 12:54
-	469	(polyethylene and (infrared or ir or infra adj red) and pigment\$5 same (oxidat\$4 or	USPAT	2001/11/07 14:46
	,	<pre>oxidiz\$6)) not (polyethylene and (infrared or ir or infra adj red) and pigment\$5 same (zinc adj sulfide or zinc adj oxide) and (oxidat\$4 or oxidiz\$6))</pre>		
_	1300	("359/355-361").CCLS.	USPAT	2001/11/07 14:47
_		("359/355-361").CCLS.) and pigment\$6	USPAT	2001/11/07 14:47
-	4284	pigment\$6 same (reaction\$1 or oxidat\$4 or oxidiz\$4 or protect\$4) and (ir or infrared	USPAT	2001/11/07 16:10
_	59	or infra adj red) (pigment\$6 same (reaction\$1 or oxidat\$4 or	USPAT	2001/11/07 15:24
		oxidiz\$4 or protect\$4) and (ir or infrared or infra adj red)) and polyethylene and		
[	į	zinc adj sulfide\$1		
		TING MAJ CHILLMOYL	L	

-	145	pigment\$6 same (reaction\$1 or oxidat\$4 or oxidiz\$4 or protect\$4) and ((ir or	USPAT	2001/11/07 16:12
		<pre>infrared or infra adj red) same (sensor\$1 or detector\$))</pre>		
-	163	(lens or lenses) and (sunglasses or sun adj glasses) and pigment\$5	USPAT	2001/11/08 10:39
-	256	zinc adj sulfide\$1 same polyethylene\$1	USPAT	2001/11/08 15:10
_	63	polyethylene\$1 same (lens or lenses) and (eye adj glasses or eyeglasses)	USPAT	2001/11/08 15:11

Page 2